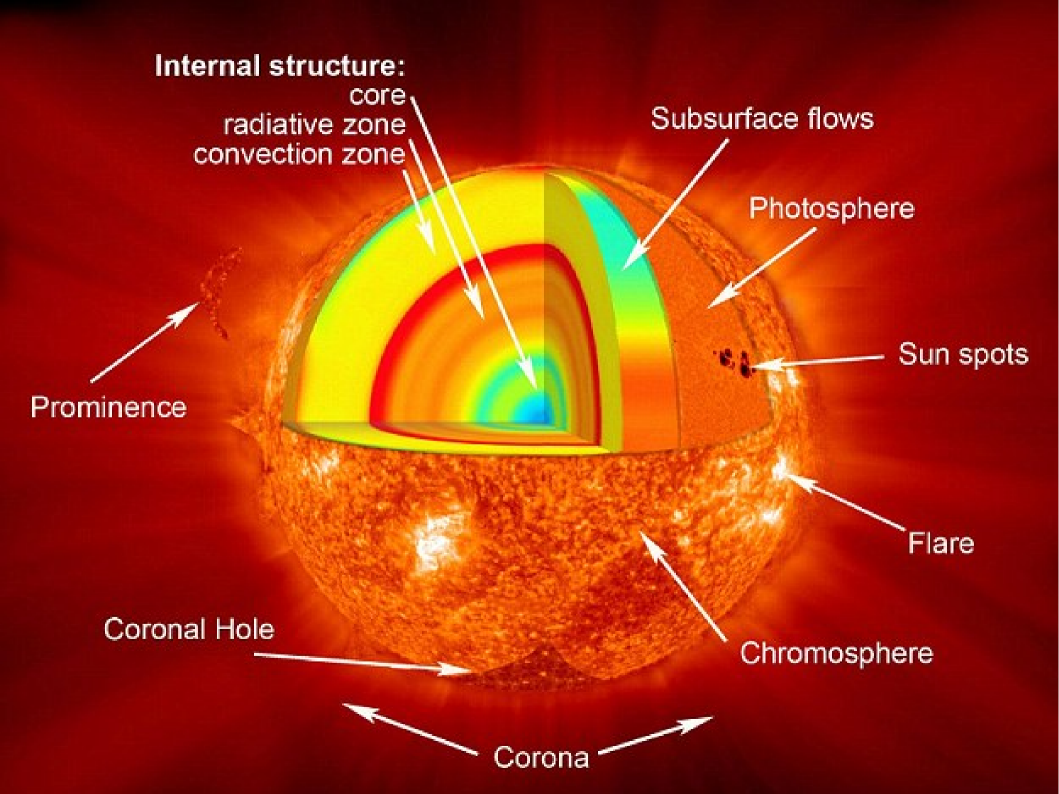
## Coronal signatures of flares and CMEs

Dr. Karin Muglach NASA/GSFC and CUA

**SW-REDI 2016** 

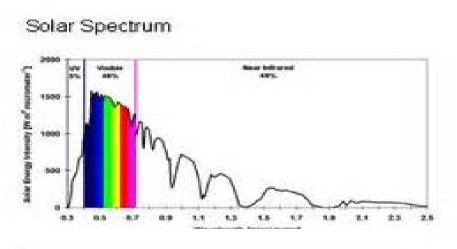


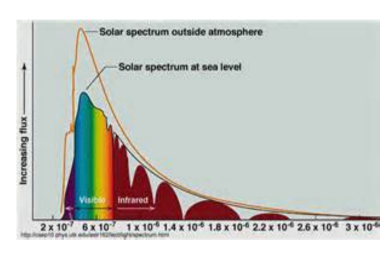
## Large Scale Structures Near the Solar Surface

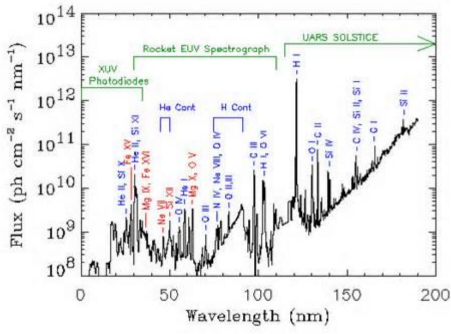
two kinds of measurement to collect information about the Sun:

Remote Sensing and In-situ Measurement

# Key for remote sensing of the sun (and stars): Solar Spectrum





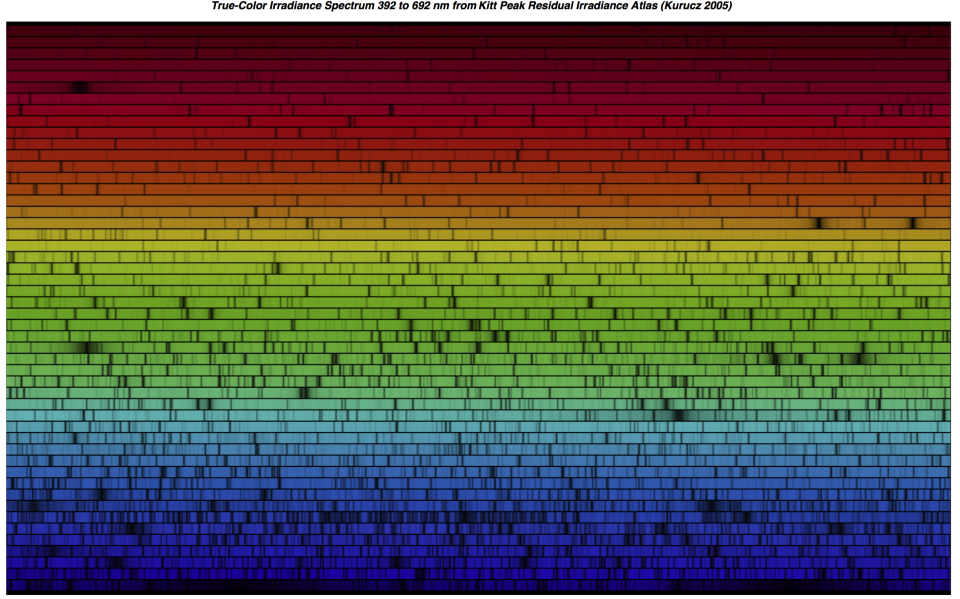


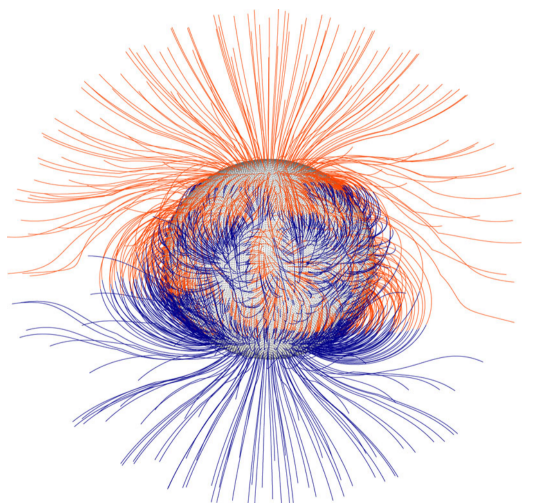
complete solar spectrum and

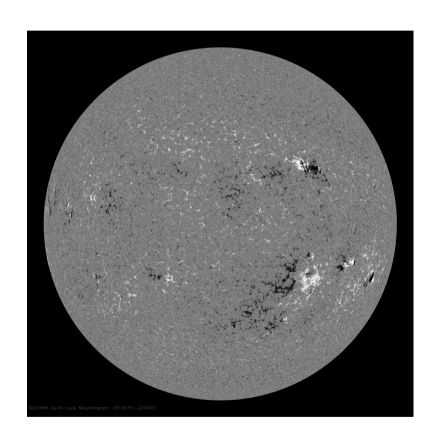
EUV part of solar spectrum

### Key for remote sensing of the sun (and stars): Solar Spectrum

True-Color Irradiance Spectrum 392 to 692 nm from Kitt Peak Residual Irradiance Atlas (Kurucz 2005)

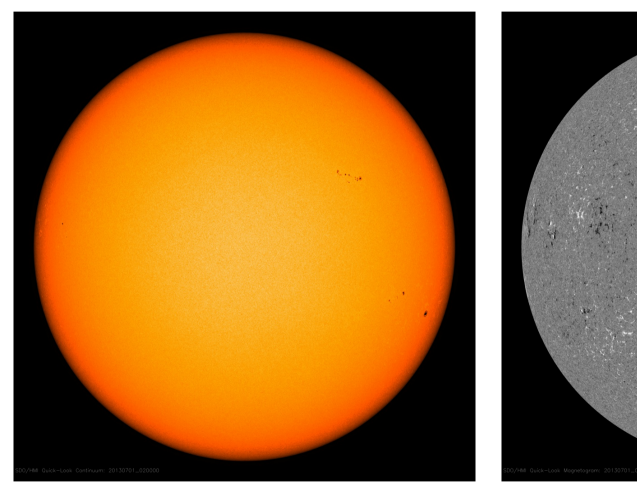


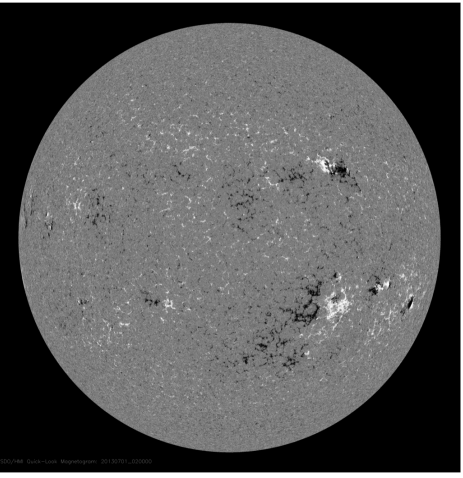




Global magnetic field (extrapolation): 3d structure

Line-of-sight full disk magnetogram: 2d cut at photosphere





Full disk white light image (SDO), full disk line-of-sight magnetogram (SDO)

Active Region evolution in white light and magnetogram (SDO).

If we just have white light images and magnetograms:

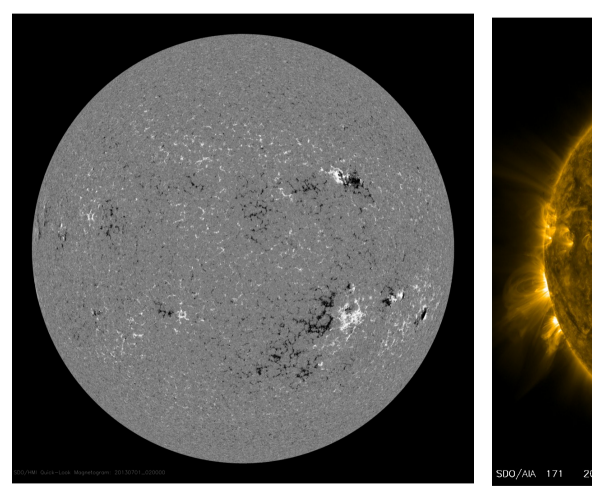
Q: How are the polarities connected?

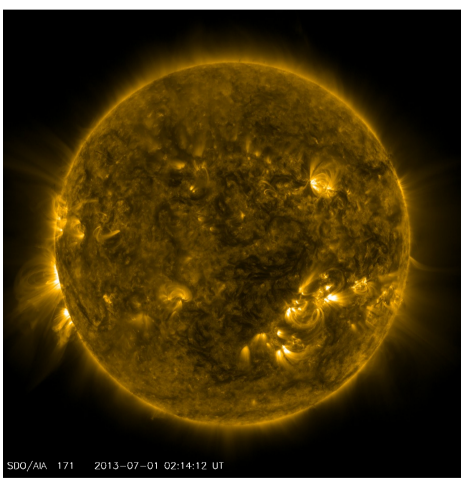
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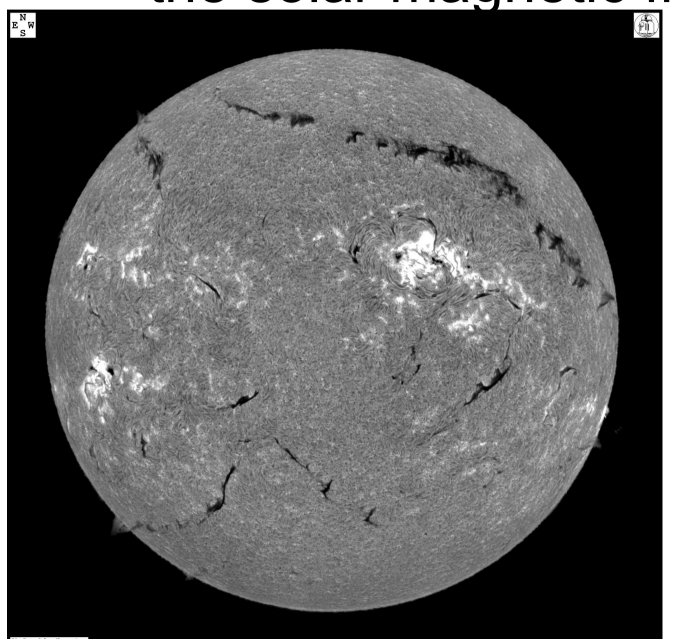
A1: extrapolation

A2: corona images: outline (some) of the magnetic field connectivity!



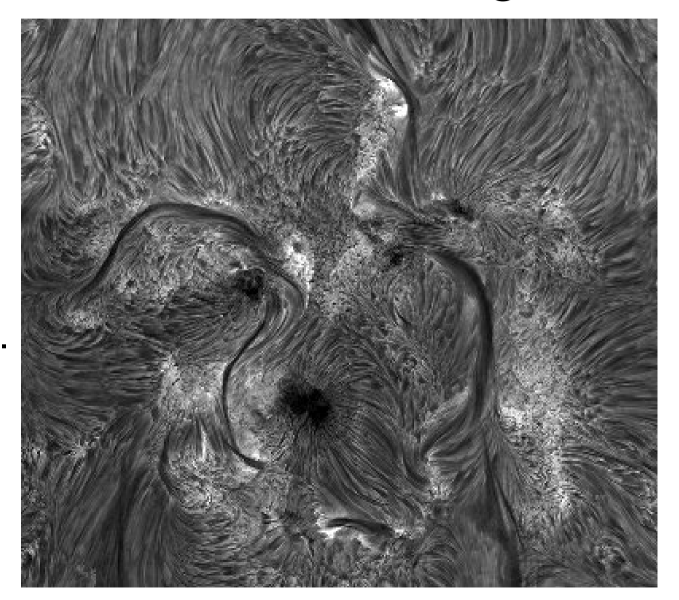


Full disk magnetogram and 171 image (SDO)



Full disk image in H alpha (BBSO): filaments seen as dark absorption

structures

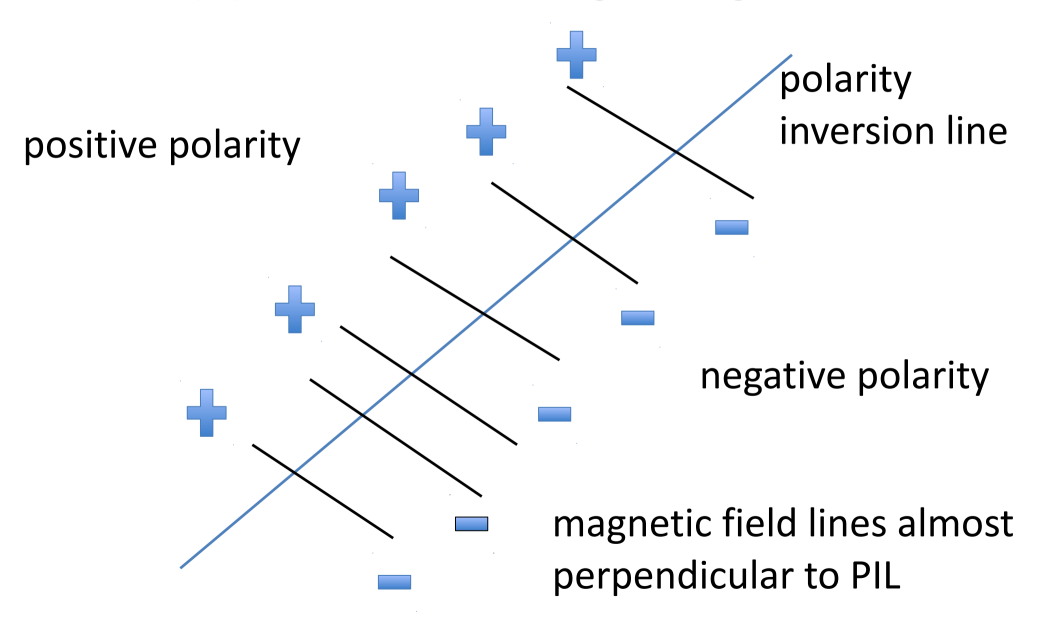


High resolution image in H alpha (Dutch Open Telescope) filaments seen as dark absorption structures

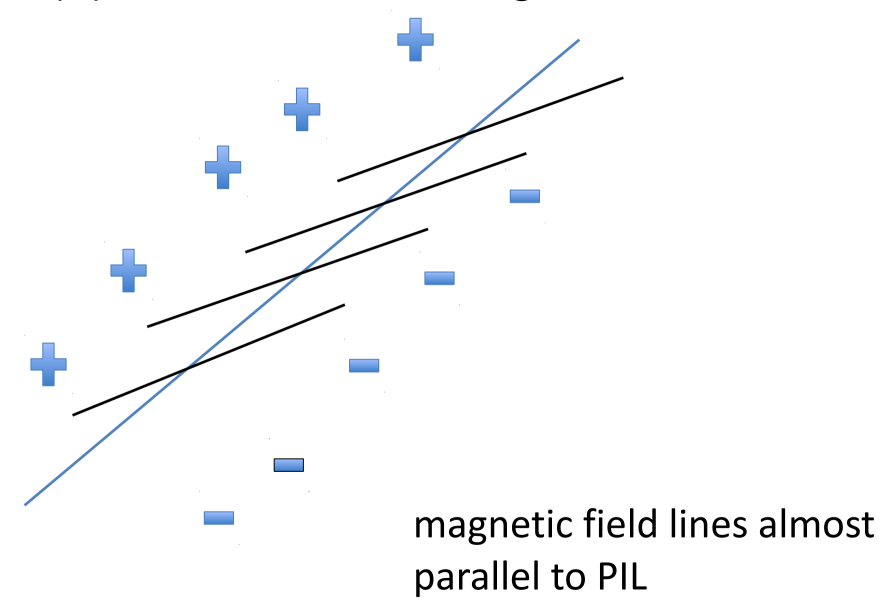
Example of filaments:

- Quiescent filament in high spatial resolution (Hinode SOT)
- Filament eruption (SDO, composite)

#### SIMPLE (!!) cartoon of active region magnetic field



#### SIMPLE (!!) cartoon of filament magnetic field



#### Notes on filaments:

- Filament: on-disk structure (seen in absorption)
  Prominence: same structure off limb (seen in emission)
- Best wavelengths: H alpha, He II 304, Fe XII 195 A (AIA, STEREO)
- All filaments have a PIL
- But not all PILs are filaments!
- Caution: full disk magnetograms give only the line-of-sight magnetic field – projection effects near the solar limb!

 Energy is stored in the solar magnetic field (active regions and filaments): accumulated over a long period of time – days, weeks, months

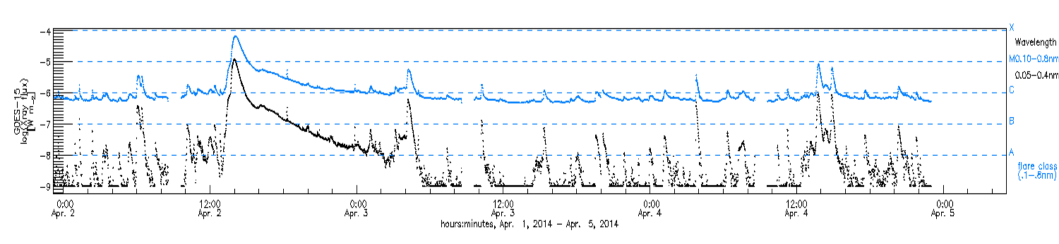
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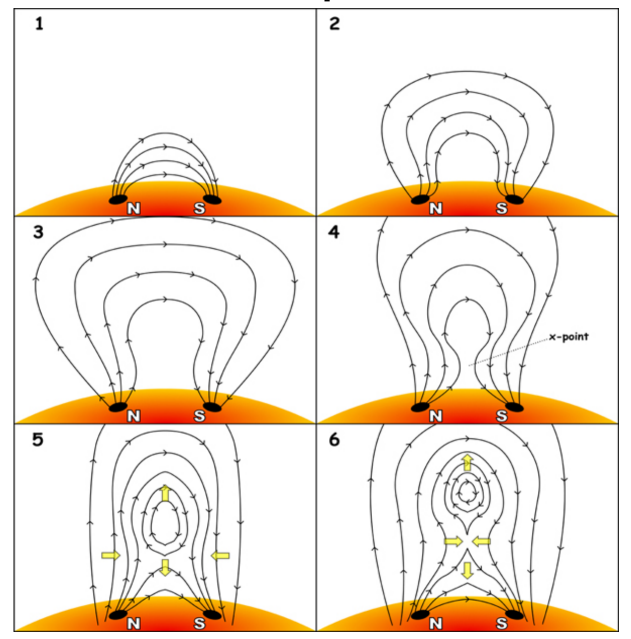
Magnetic energy is converted to thermal energy (and radiative energy) and kinetic energy (e.g. mass motion in CMEs and SEPs)

Solar Flares: Event that releases X-rays

X-ray monitor on-board GOES spacecraft (in Earth orbit), full disk monitor (no spatial information of location of flare on the sun)

larger events radiate also in other wavelengths especially in UV, EUV (and radio) → use SDO/AIA images to determine location!





- one possible scenario for an eruption:
- reconnection at the x-point (energy release)
- CME escapes upward, field-lines open up
- Post-eruptive loops appear below x-point (additional heating)

Caution: the real sun is more complicated compared to the cartoon – e.g. magnetic field is a

#### 3d structure

- some eruptions show no/very little X-ray signature (particularly filament eruptions)
- some flares have no CMEs

#### Large scale structures in the corona

- Images: SDO AIA 193 A, STEREO EUVI 195 A (filter contains Fe XII 195 A line, T~1.5 MK)
- Line-of-sight magnetograms: polarity inversion line (PIL)
- Active Regions: bi-polar, bright (emission), closed magnetic field (field lines perpendicular to PIL)
- Filaments: bi-polar, dark (absorption), closed magnetic field (field lines parallel to PIL)
- Coronal hole: uni-polar, dark (less dense), open magnetic field

#### Coronal signatures of CMEs

- Data to use: SDO AIA, STEREO EUVI (A & B)
- Brightenings: flares, post-eruptive arcade (193), arcade footpoints (304, 193)
- Darkenings: dimmings (transient coronal holes), dark/absorbing/cool material rising (filament eruption)
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- Not a signature of eruption: active region loop brightenings, (small) flares

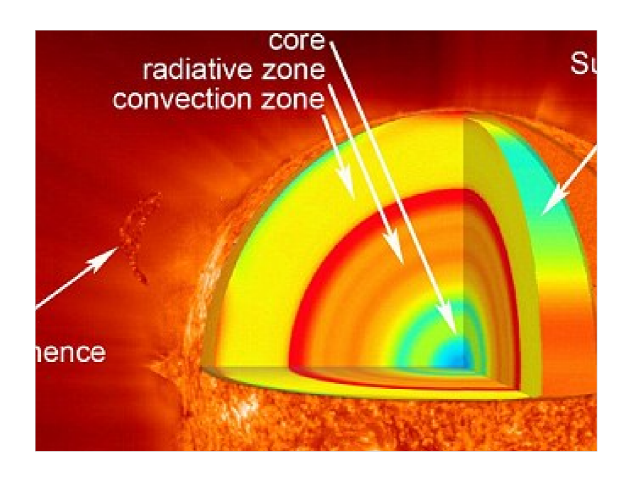
#### Coronal signatures of CMEs

Good period to study: SDO 2014-02-18 - 21 (use AIA 211, 193, 304)

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**SW-REDI 2016** 

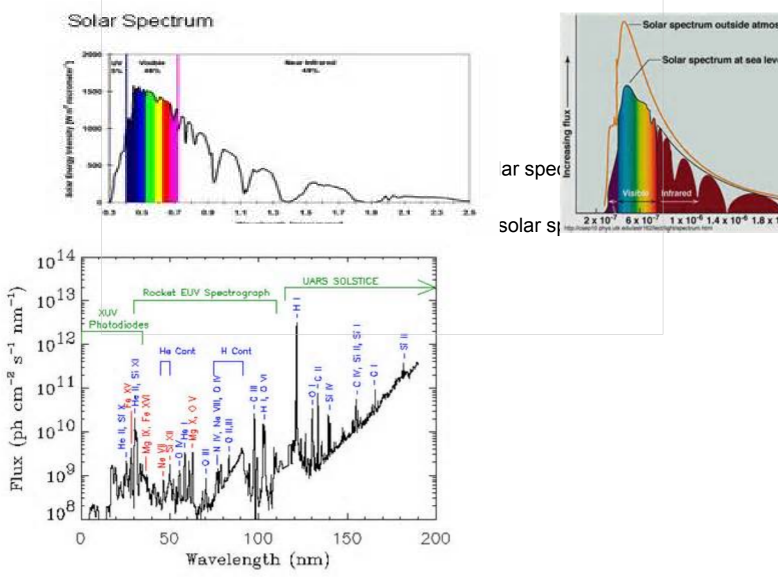


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two kinds of measurement to collect information about the Sun:

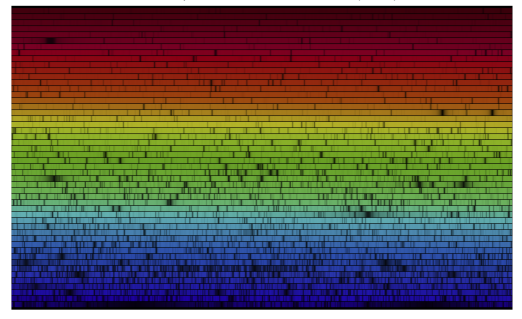
Remote Sensing and In-situ Measurement

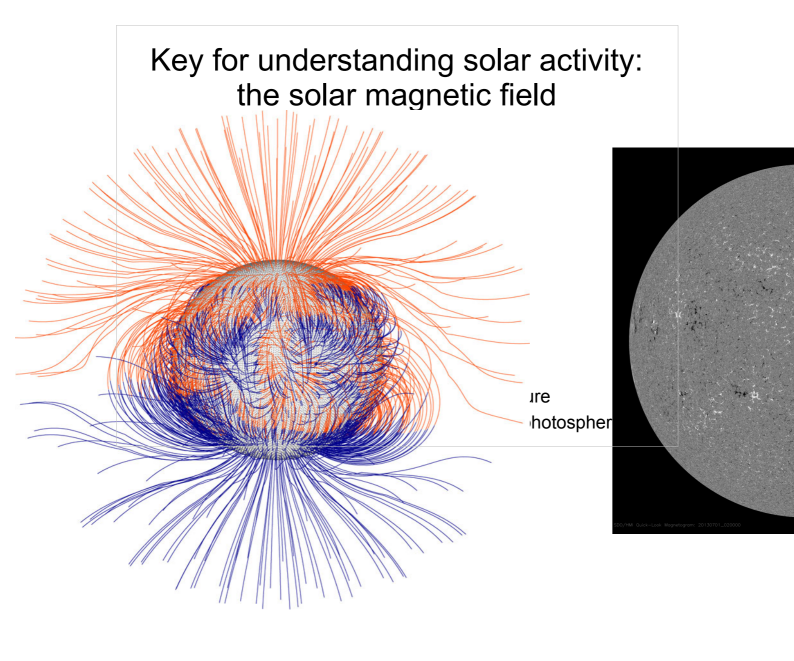
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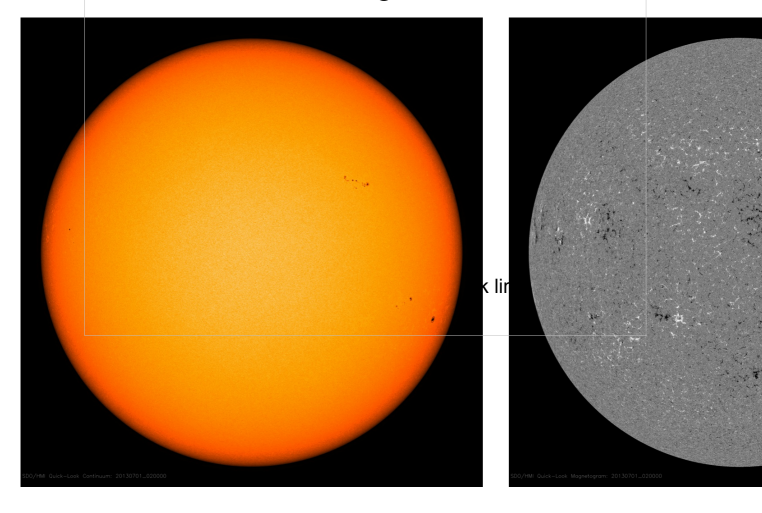


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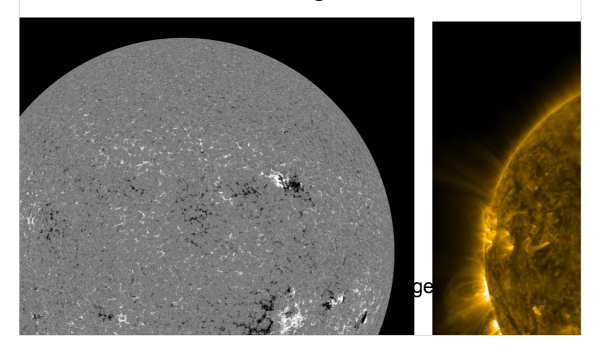
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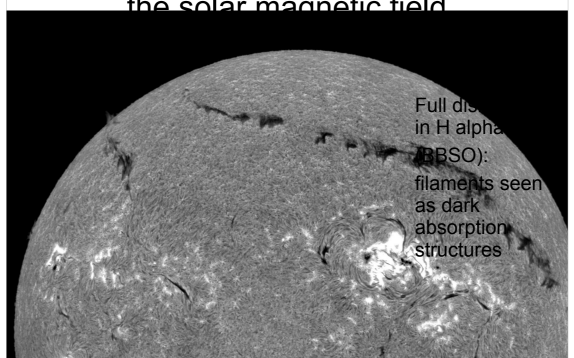
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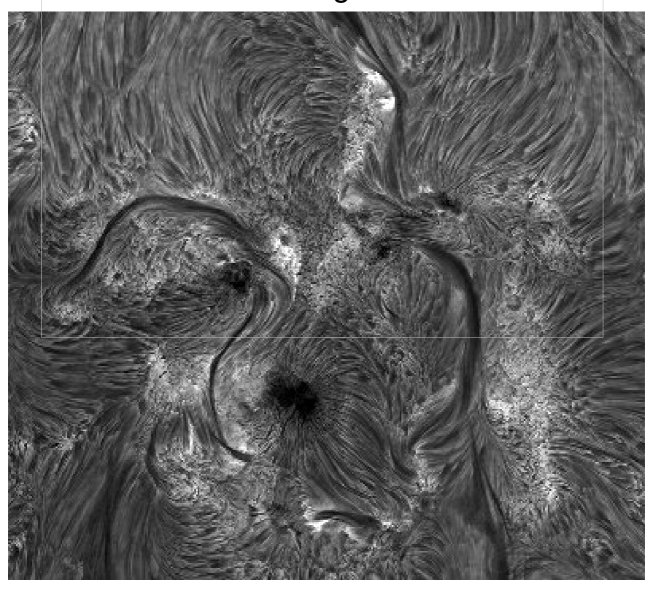
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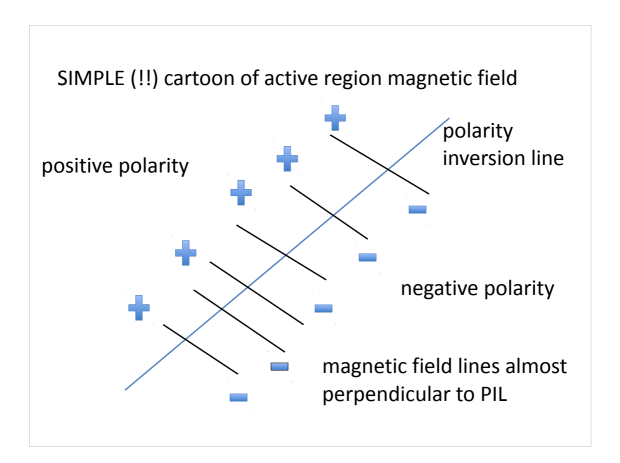
# Key for understanding solar activity: the solar magnetic field

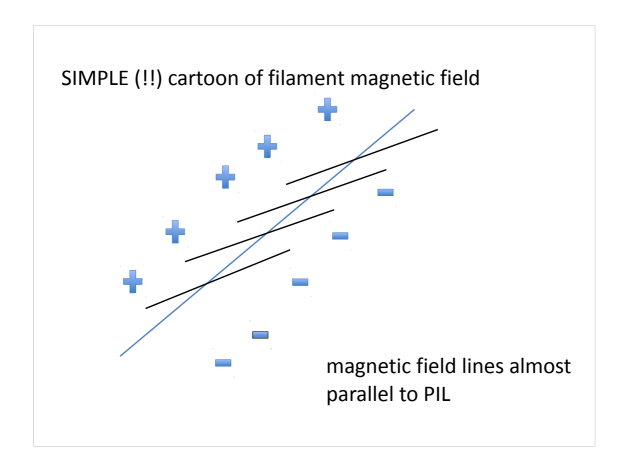


## Key for understanding solar activity: the solar magnetic field

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## Key for understanding solar activity: the solar magnetic field

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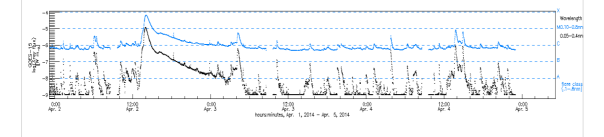
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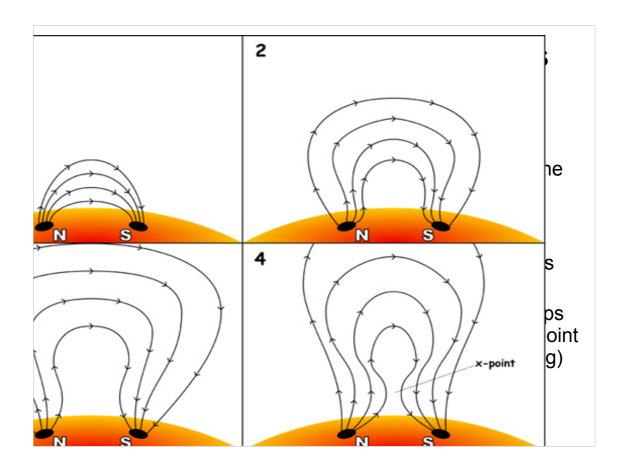
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